### State of California, State Water Resources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: <a href="http://www.waterrights.ca.gov">http://www.waterrights.ca.gov</a>

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

# Owner(s) of Record:

**ROCKY HILL, INC** 

S002279

2006, 2007, 2008

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

										Please Co	mplete and	d Return T	his Form I	by JULY 1, 20
ROCKY PO BOX	Contact: HILL, INC 175 I, CA 9322							Agent: Address:						
Phone No Fax No. E-mail A	o. 209-59 .ddress:	92-2104						Phone No. Fax No. E-mail Ad				P	2009 M	STATE ON THE
ributary County:	<b>To:</b> Tulare	TE RIVER		on 26, T 2	24 S, R 28	E, MDB&N	М		Name of	Year of Fir f Diversion sor Parcel N the Diversi	st Use: 18 works: lumber on site:	OF WATER BO	2009 MAY 26 PM 12: 5	SWIE WATER RESOUR
A.	Water is	Used Un	<u>der</u> : Ripar	ian claim	X Pre-	1914 claim	Co	urt Decree N	lo.:	Othe	r (explain)	:	52	<u> </u>
В.	Year of I	First Use:	(Please pr	rovide if m	issing in t	he Division	of Rights	database (e	wrims))				-	
C.	Rate of I	Diversion: lons per m	: The rate inute (gpm	of diversion)	on of wate	er for each i Gallons per	month use day (gpd)	d and entere	ed in the tak	ole below is feet per so	shown in econd (cfs)	units of:		
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Average Rate
	2006													Ivate
	2007		1				-		<u> </u>		-		<u> </u>	
D.	Quantity	of Water	<b>Used</b> : Th	e quantity	of water	used each	month and	d entered in t	the table be	low is sho	wn in units	of:		
D.	Quantity Gall	of Water ons	Used: Th	e quantity Million G	of water allons (MO	used each G)	month and	d entered in t Acre-feet (AF	the table be	Sept	wn in units	of:	Dec	Total
D.	Gall	ons		Million G	allons (M0	3)	<i>_</i>	Acre-feet (AF	·)	<del></del>			Dec	Total Annual
D.	Year 2006 2007	ons		Million G	allons (M0	3)	<i>_</i>	Acre-feet (AF	·)	<del></del>			Dec	
D.	Year 2006	ons		Million G	allons (M0	3)	<i>_</i>	Acre-feet (AF	·)	<del></del>			Dec	
D.	Year 2006 2007 2008 Purpose	Jan of Use	Feb	Million G	Apr  Apr  cres irriga	May ted, stock	June  June	July ersons serve	Aug  ed, etc.	Sept	Oct	Nov		
	Year	Jan of Use -	Feb	Million G	Apr  cres irrigates acres:	May  ted, stock v	June  June  watered, p	Acre-feet (AF	Aug  ed, etc. ck :	<del></del>	Oct	Nov		
	Year 2006 2007 2008  Purpose Irrigation Other (sp	of Use	Feb Specify nu	Million G	Apr  cres irrigates acres:	May  ted, stock v	June  June  watered, p	July ersons serve	Aug  ed, etc. ck :	Sept	Oct	Nov		
	Year  2006 2007 2008  Purpose Irrigation Other (sp Parcel No	of Use - Decify) Wasumber(s) of In Method	Feb Specify nu ater for of Place of od of Diver	Million Gamber of a Use:	Apr cres irriga acres; catt1	May  ted, stock v  Stockwate when	June  watered, p  tering strea	July ersons serve	Aug  ed, etc. ck nning	Sept Domestic	Oct	Nov		
E.	Year  2006 2007 2008  Purpose Irrigation Other (sp Parcel No Changes (New pur	of Use — Decify) Wasumber(s) of in Methor	Specify nunter for following of Diversed diversion	Million Gamber of a super the Use:	Apr  cres irrigates acres; catt1  escribe an cation of contact acres acr	May  ted, stock v  Stockwate when  y changes diversion, e	June  watered, p  tering strea  in your pro- tic.)	July ersons serve Livesto m is ru	Aug  ed, etc. ck nning	Sept Domestic	Oct	Nov		
E. F.	Year  2006 2007 2008  Purpose Irrigation Other (sp Parcel No Changes (New pur	of Use — Decify) Wasumber(s) of in Methor	Specify nu  ater for of Place of od of Divered diversion of those que	Million Gamber of a super the Use:	Apr  cres irrigates acres; catt1  escribe an cation of contact acres acr	May  ted, stock v  Stockwat e when  y changes	June  watered, p  tering strea  in your pro- tic.)	July ersons serve Livesto m is ru	Aug  ed, etc. ck nning	Sept Domestic	Oct	Nov		
E. F.	Year  2006 2007 2008  Purpose Irrigation Other (sp. Parcel No. Changes (New purpose and 1). Con.	of Use pecify) Wasumber(s) of in Methomp, enlargenswer only aservation.	Specify nu  ater for a	Million Gamber of a br the Use:	Apr  cres irriga  _ acres; _ catt1  escribe an cation of colow which	May  ted, stock v  Stockwate when  y changes diversion, e	watered, p tering in your protect.) able to you	July ersons serve Livesto m is ru  pject since year	Aug  ed, etc. ck nning	Sept Domestic	Oct	Nov		
E. F.	Year  2006 2007 2008  Purpose Irrigation Other (sp. Parcel No. Changes (New purpose and 1). Con.	of Use —  oecify) Wasumber(s) of in Methor in Method in Methor in Method in	Specify nu  ater for of Place of od of Diver ed diversion of water how emplo any water	mber of a  mber of a	allons (MC Apr  cres irrigates acres; catt1  escribe and cation of conservation efforts acres ac	May  ted, stock v  Stockwate when  y changes diversion, e  are application efforts s you have	June  June  watered, p  tering strea  in your pro itc.)  able to you  s? YES initiated:_	ersons serve Livesto m is ru  oject since your project.	Aug  ed, etc.  ck  nning  our previous	Sept  Domestic s statemen	Oct	Nov		

	Reduction Year	in consumptive use:	(AF/MG) Year	(AF/MC	6) Year	(AF/MG)
	I have dat	a to support the abov	e surface water use	e reductions due to conservati	on efforts. YES	NO
2. Wa	ater quality a	nd wastewater reclan	nation			
a.	Are you no	ow or have you been which unreasonably a	using reclaimed wa affects such water fo	ater from a wastewater treatment of other beneficial uses? YES	ent facility, desali	nation facility or water polluted by waste to
b.	If you are appropriat supply use	ive right under sectio	o the substitution of on 1010 of the Wate	reclaimed water, desalinated r Code, please show amounts	water or polluted of reduced dive	water in lieu of a claimed pre-1914 rsions and amounts of substitute water
•	Amount of Year	reduced diversion:	(AF/MG) Year	(AF/MC	6) Year	(AF/MG)
	State the	ype of substitute wat	er supply:			
	Veer	substitute water sup	(AF/MG) Year	AF/MC	6) Year	(AF/MG) er supply. YES NO
0 0				e reductions due to the use of	a substitute water	ы варріу. 120 <u>——</u> 140 <u>——</u> .
3. Co	-	e of surface water an		water? YES NO		
a. b.	_					tive right under section 1011.5 of the Water
U.	Code ple	see show the emount	te of aroundwater u	eeq.		
	I have dat	a to support the abov	ve surface water us	e reductions due to the use of	groundwater. Y	ES NO
sought	in the future.	•			e if credit under V	Vater Code sections 1010 and 1011 is
		_		of my knowledge and belief.		0-86
DATE:	<u>May 2</u>	20_09	at/Exete	er de		, California
SIGNA	TURE:	u un	- , man	- Jaco um		
PRINT	ED NAME: .	Patricia Po (first name	ogue Jacobse	en ( / (middle initial)	(last	name)
COMP	ANY NAME:	Rocky Hill,	, Inc.		,	
ITEM	lf t	here is insufficient sp CONTINUATION	ace for your answe	rs, please use the space prov	ided below or add	d an attachment sheet.
-						
		GENE	ERAL INFORMATION	ON PERTAINING TO WATER e water rights in California. Ti	RIGHTS IN CAL ney are riparian a	IFORNIA and appropriative rights.
			- <del></del>		•	

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

# State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: <a href="http://waterrights.ca.gov">http://waterrights.ca.gov</a>

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005. \*If the mail recipient's name, address or phone No. is wrong or missing, please correct. Owner of Record: ROCKY HILL, INC;



2003, 2004, 2005

2006 APR -4 PH 2: 05

DIV A EL MORTS SACRAMENTO

STATEMENT NO.: S002279 CONTACT PHONE NO.: (209)592-2104

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: **ROCKY HILL, INC** 

**PO BOX 175 EXETER, CA 93221** 

	Name	•	WHITE F	LAKE BA	SINI										
ibutar ounty:	•		Tulare	LAKE DA	JIN					Vaai	of First U	se: 185	Λ		
•		hin:	SE1/4 of	SE1/4 Se	ction 26 T	124S B28	F MR&M				el Number		·		
<b>V</b> ersio A.					-	-	•	14 right		Other (exp					
							_	-							
В.	<u>Year</u>	r of F	irst Use:	(Please pr	ovide if m	issing abo	ove)								
C.	Amo	ount	of Use: E	nter the a	mount (or	the appro	ximate am	ount) of wa	ater used ea	ach month, u	ising the ta	ble below	<i>ı</i> .		
	Amo	ounts	below are	in: Gallor	ns		Million Gal	lons (MG)		Acre-	feet (AF)		Other		
	Ye		Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total
	200	03			<del> </del>	<del> </del>	ļ	+	<b>}</b>	<del></del>	<del> </del>	ļ	+	ļ	Annua
														<u> </u>	
	200	04													
	200	05						1						T	
D. E.	Irriga Othe	ation er (sp	ecify) Wa	iter fo	or cat	_ acres; t <u>le ~wh</u> escribe an	Stockwa en stre	tering	Livesto	ock;			· · · · · · · · · · · · · · · · · · ·	; ;	
	Othe Cha (New	ation er (sp enges w pur ese a	necify) Was in Methon pp, enlarge nswer only servation of Are you n	d of Diverged diversion  those questions of water low employees	or cat rsion - De on dam, lo estions be	_ acres; tle wh escribe an ecation of content flow which	Stockwaren stre	tering eam is in your protect.) able to you	Livesto running oject since y ur project.	ock ;	s statemer	nt was file	d.	;	
Ε.	Othe Cha (New	ation er (sp enges w pur ese a	s in Methomp, enlarged in swer only servation of Are you in Describe if you are show the Reduction	those que of water ow emplo any water claiming amount o	or cation - Dependent of the conservations of the conservations:	acres; tle wh escribe an ecation of conserva elow which r conserva etion effort water cons nserved:	Stockwar en stre ny changes diversion, e are applic ation efforts s you have	in your protect.)  able to you s? YES_ initiated:	Livesto running oject since y ur project.	$\frac{\text{ock}}{\text{g}}$ , $\frac{\text{g}}{\text{our}}$ previou	s statemer	nt was filed	pre-1914 a	ppropriati	ve right, p

Page 1 of 2

ST-SUPPL (1-06)

	a.	a degree,	ow or have you been u which unreasonably af	sing reclaimed water fects such water for o	from a wastewater treatme ther beneficial uses?  YES	ent facility, desailnation $\frac{\lambda}{\lambda}$ .	on facility or water polluted by	waste to
	b.	If you are appropriat supply use	ive right under section	he substitution of rect 1010 of the Water Co	aimed water, desalinated de, please show amounts	water or polluted wat of reduced diversion	er in lieu of a claimed pre-191 as and amounts of substitute v	14 water
		Amount of Year	reduced diversion:	AF/MG) Year	(AF/MG	) Year	(AF/MG)	
		State the t	ype of substitute water	supply:				
		Amount of Year	substitute water suppl	y used: AF/MG)  Year	(AF/MG	) Year	(AF/MG)	
		I have dat	a to support the above	surface water use red	ductions due to the use of	a substitute water su	pply. YES NO	·
3.	Con	junctive us	e of surface water and	groundwater				
	a.	Are you no	ow using groundwater i	in lieu of surface wate	r? YES NOX			
	b.		claiming credit due to t ase show the amounts			-1914 appropriative	right under section 1011.5 of	the Water
		Year	(	AF/MG) Year	(AF/MG	) Year	(AF/MG)	
			nay be necessary to do	ocument the water say	rings claimed in "F" above	if credit under Water	Code sections 1010 and 101	1 is
soug I dec	iht in dare	the future.	ormation in this report i	s true to the best of m	y knowledge and belief.			1 is
soug I dec DAT	iht in clare E: _	the future. that the info	ormation in this report i	s true to the best of m	ey knowledge and belief.		, California	1 is
soug I dec DAT SIGN	iht in clare E: _ NATU	the future. that the info March	ormation in this report i	s true to the best of m	ey knowledge and belief. Cer July July		, California	11 is
soug I dec DAT SIGN	iht in clare E: _ NATU	the future. that the info March	ormation in this report in 29, 20, 06  Patricia Pogu	s true to the best of m  Exet  Exet  at Jayobsen	ey knowledge and belief.	~	, California	11 is
soug I dec DAT SIGI PRIN	iht in clare E: _ NATU	the future. that the info March JRE: NAME:	pormation in this report in the properties of th	Exet  Description of the best of many series are series as a series are series as a series are seri	ey knowledge and belief. Ser Jee Jean dide initial)	(last nam	, California	11 is
soug I dec DAT SIGI PRIN	iht in clare E: _ NATU	the future. that the info March JRE: NAME:	Patricia Pogu (first name)	Exet  Exet  Exet  A graph of minus  A graph of m	ey knowledge and belief.	(last nam	, California	11 is
SOUG I dec DAT SIGN PRIN	oht in clare E: _ NATU NTEC	the future. that the info March JRE: NAME:	Patricia Pogu (first name)	Exet  Exet  Exet  A graph of minus  A graph of m	ey knowledge and belief. Ser Jee Jean dide initial)	(last nam	, California	11 is
soug I dec DAT SIGN PRIN	oht in clare E: _ NATU NTEC	the future. that the info March JRE: NAME:	Patricia Pogu (first name)	Exet  Exet  Exet  A graph of minus  A graph of m	ey knowledge and belief.	(last nam	, California	11 is
SOUG I dec DAT SIGN PRIN	oht in clare E: _ NATU NTEC	the future. that the info March JRE: NAME:	Patricia Pogu (first name)	Exet  Exet  Exet  A graph of minus  A graph of m	ey knowledge and belief.	(last nam	, California	11 is
SOUG I dec DAT SIGN PRIN	oht in clare E: _ NATU NTEC	the future. that the info March JRE: NAME:	Patricia Pogu (first name)	Exet  Exet  Exet  A graph of minus  A graph of m	ey knowledge and belief.	(last nam	, California	11 is
SOUG I dec DAT SIGN PRIN	oht in clare E: _ NATU NTEC	the future. that the info March JRE: NAME:	Patricia Pogu (first name)	Exet  Exet  Exet  A graph of minus  A graph of m	ey knowledge and belief.	(last nam	, California	11 is
soug I dec DAT SIGN PRIN	oht in clare E: _ NATU NTEC	the future. that the info March JRE: NAME:	Patricia Pogu (first name)	Exet  Exet  Exet  A graph of minus  A graph of m	ey knowledge and belief.	(last nam	, California	11 is
soug I dec DAT SIGI PRIN	oht in clare E: _ NATU NTEC	the future. that the info March JRE: NAME:	Patricia Pogu (first name)	Exet  Exet  Exet  A graph of minus  A graph of m	ey knowledge and belief.	(last nam	, California	11 is

2. Water quality and wastewater reclamation

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

ST-SUPPL (1-06)

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

# \$ 0 0 2 2 7 9 % \$ % 2 0 0 2 STATE WATER 2000, 2001, 2002 CONTROL BOADING

CONTROL BOARD

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

2003 JUL 31 PH 12: 26 Please Complete and Return This Form by September 1, 2003. \*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: ROCKY HILL, INC;

DIV UF WATER HIGHTS SACRAMENTO

STATEMENT NO.: S002279 CONTACT PHONE NO.: (209)592-2104

FOR ONLINE REPORTING AT www.waterrights.ca.gov

USER NAME: S002279 PASSWORD: D14575

**ROCKY HILL, INC PO BOX 175** 

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

**EXETER, CA 93221** 

Source Name:

WHITE RIVER

Tributary To:

TULARE LAKE BASIN

Tulare

	County: Diversion		Tulare SE1/4 of S	E1/4 Section	on 26, T24	S, R28E, M	IB&M				of First U: el Number			
Α.	Water is	used unde	<u>r</u> : Riparian	claim	X	Pre	e 1914 righ	t		Other (e	explain); _			
В.	Year of f	<u>rst use</u> (P	lease provi	de if missi	ng above)									
C.	Amount o	of Use - E	nter the am	ount (or th	e approxir	nate amou	nt) of wate	r used ead	ch month.					
			Amoun	s below a	re: G	allons		Acre-feet		Other				
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	2000			1			l							
	2001													
	2002			i i										
E.	Other (sp. Changes dam, local Please at 1. Cor	in Methodation of diversity of the control of the c	those que fow employ any water  boward bene under sections in Diversi	on Descr ) stions belowing water conservations on 1011 of	ibe any ch ow which a conservati on efforts of water un	nen str nanges in your are application efforts? you have in	our project  ole to your  YES  nitiated:  ed pre 1914 ase show t	runni since you project.  NO X  4 appropri he amoun	r previous	r right for v	t was filed.	. (New pu	o a conser	ged diversion
		yr		1	(af/mg	) yr			(af/m	g) yr	-	<del>_</del>	(at/i	mg)
			ns in consu	•									,	
													(af/	mg)
		I have da	ta to suppo	ort the abo	ve surface	water use	reductions	due to co	nservatio	n efforts. `	/ES 1	<b>NO</b>		
ST-	SUPPL (6-	03)												

2.	Wat	ter quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES $\underline{\hspace{1cm}}'$ NO $\underline{\hspace{1cm}}$ NO $\underline{\hspace{1cm}}$
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3.	Cor	njunctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO _x
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		yr (af/mg) yr (af/mg) yr (af/mg) yr (af/mg)  I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
		I have data to support the above surface water use reductions due to conjunctive use enorth. 125 115
	sough	erstand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is not in the future.  are that the information in this report is true to the best of my knowledge and belief.
٠	DATE	ATURE:
	SIGN	ATURE: http:// agus for I com
	PRIN'	TED NAME: Patricia Pogue Jacobsen (last name)
	COM	PANY NAME: Rocky Hill, Inc.
	nw <sup>2</sup>	If there is insufficient space for your answers, please use the space provided below.
	ITEM	CONTINUATION
	<u> </u>	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

## State of California State Water Resources Control Board DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000
Info: (916) 657-2170, FAX: (916) 657-1485, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE.
If the information below is inaccurate, please line it out in red and provide current information. 30 1: 36

Notify this office if ownership or address changes occur during the coming year.

WATER SUCHTS

SACRAMENTO

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

OWNER OF RECORD: ROCKY HILL, INC

ROCKY HILL, INC

PO BOX 175 EXETER, CA 93221

SOURCE: WHITE RIVER TRIBUTARY TO: TULARE LAKE BASIN

COUNTY: TULARE DIVERSION

STATEMENT NO: S002279



TELEPHONE NUMBER:

(209) 592-2104 YEAR OF FIRST USE: 1850

	s use	<u>d under</u> :	Riparian	claim	Х	Pre	1914 righ	it		Other (	explain); _	······································		
Year o	first	<u>use</u> (Plea	se provid	e if missin	g above)									
Amoun which v	<u>t of U</u> vater	<u>se</u> – Ente was used	r the amo	unt of wat	er used ea	ch month	. If month	ly and ann	ual use are	e not know	/n, check	the months	s in	
			Amounts	below are	e: Ga	llons		Acre-feet		Other		•		
Year		Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annua
1997	•													
1998														
1999		*	1											
Please	answ	er only the	ose quest	ions below	/ WillCil ale	• •								
1. Co	nser Are	ation of v	vater employir	ng water co	onservation	efforts?	YES	NO <u>X</u>						
1. Co	nser Are	ation of v	vater employir	ng water co		efforts?	YES itiated:	NO <u>X</u>						
i. Co	onserv Are De ——————————————————————————————————	vation of veryou now escribe and	vater employir y water co	ng water co	onservation	efforts?	itiated:	appropria	tive water	right for w	ater not u	sed due to	a conserv	ation effo
l. Co	Are De ——————————————————————————————————	vation of veryou now escribe and	vater employir y water co ard benefi er section	ng water conservation	onservation n efforts yo water und	efforts?	itiated:	appropria	tive water	right for w	ater not u	sed due to	a conserv	ation effo
I. Co	Are De De If co	vation of very control of very	vater v employir y water co	ong water conservation	onservation n efforts yo water und	n efforts? u have in er claimed ode, plea	d pre 1914 se show th	appropria ne amount	tive water s of water	right for w conserved	i:			ation effo
1. Co	onserv Are De ——————————————————————————————————	vation of veryour now exercibe and exercibe and exercibe and exercise	vater v employir y water co ard benefi er section n Diversio	ong water conservation	water und ne Water C	n efforts? u have in er claimed ode, plea	d pre 1914 se show th	appropria ne amount	tive water s of water	right for w conserved	i:			
1. Co	onserv Ard De If cocla Re 19	vation of very eyou now escribe and credit toward under ductions in ductions in ductions in the control of the	vater remployir y water co ard beneficer section n Diversion i	cial use of 1011 of the constitutions:	water und ne Water C	er claimed code, plea	d pre 1914 se show th	appropria ne amount	tive water s of water	right for w conserved g) 19	i: 		(af	/mg)

2. Wate	er quality and w	astewater reclamation			
a.	Are you now or a degree which	have you been using reclaimed water unreasonably affects such water for o	from a wastewater treatment facility ther beneficial uses? YES	, desalination facility or wat $0 - x$	ter polluted by waste to
b.	polluted water	use under a claimed pre 1914 approp in lieu of appropriated water is claimed f reclaimed water used:	riative water right through substitutio under section 1010 of the Water Co	on of reclaimed water, desal ode, please show amounts	linated water or of reduced diversions
,	19 I have data to s	(af/mg) 19 support the above surface water use re	ductions due to wastewater reclama	ation. YES NO	(af/mg)
3. Conj	unctive use of s	urface water and groundwater			
a.	Are you now us	sing groundwater in lieu of surface wat	er? YES NO _x		
b.	If credit toward claimed under	use under a claimed pre 1914 approp section 1011.5 of the Water Code, ple	riative right through substitution of g ase show the amounts of groundwat	roundwater in lieu of approj ër used:	briated water is
	19	(af/mg) 19support the above surface water use re	(af/mg) 19	<u> </u>	(af/mg)
	I have data to	support the above surface water use re	eductions due to conjunctive use effo	orts. YES NO	
DATE:	TURE:	March 27, 20 00 at Lucia. Patricia Pogue Jacob (first name)	July Lynn	Exeter	, California
PRINT	ED NAME:	(first name)	(middle init.)	'(last nan	nė)
		Rocky Hill. Inc.			
	-		or your answers, please use the spa		
: ITEM	CONTINUA			·	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
	•				
				,	
<del></del>	· · · · · · · · · · · · · · · · · · ·				
		*	<u> </u>		
	<del></del>	CENERALINEORMATION	PERTAINING TO WATER RIGHTS	IN CALIFORNIA	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

-2-

### STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1997

OWNER OF RECORD: ROCKY HILL, INC

ROCKY HILL, INC PO BOX 175 EXETER, CA 93221

SOURCE: WHITE RIVER TRIBUTARY TO: TULARE LAKE BASIN . COUNTY: TULARE

DIVERSION

STATEMENT NO: S002279



TELEPHONE NUMBER: (209) 592-2104

YEAR OF FIRST USE: 1850

Year of fir	st use (	Please pr	ovide if	missing a	above) _	• •	<del></del>	<b>—</b> ·					
which wa	ter was	used.							,	•			the months in
	Amount	s below a	are: 🗆	Gallons		Acre-fee	et	☐ (other	)			<del></del>	· ·
Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1994		i											
1995									i.				
1996												l	April 1805
rrigation			ac	res; Stoc	kwaterii	ng <u>Li</u>	vesto	:k	; Domest	ic		Helian Helian	market a second
rrigation Other (sp Changes i	ecify) _ n Metho	Water	or for ersion - I	cattl cattl Describe	kwaterii e. whe any cha	ng <u>Liv</u> n str	vestor eam is	runn	; Domest	ic		vasified	(New pump,
Other (sponsor) Changes is enlarged of part of	ecify) n Methodiversion	Water od of Dive	acr for ersion - I cation o	cattl Describe f diversio	kwaterii e. whe any cha n, etc.)	ng <u>Lir</u> n stro	vestoo eam is your proje	ck s runn ect since	; Domest ing. your prev	ic	tement v	mounts	jaseni.
orrigation Other (sp. Changes i enlarged of f part of polluted v	ecify) n Methodiversion the water in	Water od of Dive od dam, lo er listed in the space	ersion - I cation o	ces; Stoc cattl Describe f diversio consists	e, whe any chann, etc.)	ng <u>Lin</u> n stronges in y	vestore eam is your project	ect since	; Domest ing. your prev	vious sta	tement v	mounts	(New pump,
Other (sponsormal control cont	n Methodiversion the water in	Water od of Dive	ac for for ersion - I cation o	cattl Describe f diversio  consists	e whe any chann, etc.) of recla	ng <u>Liv</u> n str n str nges in y imed or î	vestore eam is your project polluted	ect since water, pl	; Domesting.  your prevented in the best	vious sta	tement v annual ar	mounts o	(New pump,
enlarged (	n Methodiversion the water in	Water od of Dive	accor for ersion - I cation of the Part C e below.	cattl Describe f diversio  consists	e whe any chann, etc.)  of recla	ng <u>Lin</u> n stronges in y imed or i	vestore eam is your project polluted seeport in E.	ect since water, pl	; Domest ing. your prev ease indic	vious sta	tement v	mounts o	(New pump,

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

WR 40-1

	CONTINUA	FION			•						
				÷	· ·						
							•				
-	,							-			
~						 			 		
-			·						 		
-											
-		<del>-</del>									
-											
_		,							 	<del></del>	
-				-							
-						 <del></del>				•	
-											_

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

<sup>&</sup>quot;Statements of Water Diversion and Use"

<sup>&</sup>quot;Information Pertaining to Water Rights in California"

<sup>&</sup>quot;Water Rights for Stockponds Constructed Prior to 1969"

<sup>&</sup>quot;Appropriation of Water in California"

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: 002279

DIVERTER OF RECORD:

ROCKY HILL, INC P 0 80% 175 EXETER, CA 93221 TELEPHONE NUMBER: (209) 592-2104 IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE: WHITE RIVER TRIBUTARY TO: TULARE LAKE BASIN YEAR OF FIRST USE: 1850 COUNTY: TULARE DIVERSION WITHIN: SE1/4 OF SE1/4 SECTION 26, T24S, R28E, MDB&MC COMPLETE AND RETURN THIS FORM BY JULY 1, \_ A. Water is used under: Riparian claim \_\_\_\_\_; Pre 1914 right \_\_\_\_\_; Other (explain) B. Year of first use (Please provide if missing above) \_ C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts below are: ☐ Gallons Acre-feet □ (other) \_\_\_ TOTAL JAN. MÁR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. **ANNUAL** 1991 1992 1993 D. <u>Purpose of Use</u> - Specify number of acres irrigated, stock watered, persons served, etc. water for cattle when stream is running Irrigation Other (specify) E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. March 21 , 19 94 , at <u>Exeter</u> \_, California ROCKY HILL, INCORPORATED Signature: WR 40-I (1/94) Patricia Pogue Jacobsen, President FOR0127R2

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969",

"Appropriation of Water in California"

# STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

	S	SUPPLE	MENTA	ر) AL STA	ሃትሪ ) TEMEN	524-50 T/GF h	₹76 MATER	DIVER	SION A	ND US	Ε	
				(-		ATER I	816m - 14 <b>8</b> :-14	9				_
TER OF	RECO	RD:			11.08	AMENT	0		STAT	EMENT	NO:	002279
		INC										
		93221	:									
		•										
IF NAM	E/ADI	DŖESS/	PHONE	NO.	IS WR	RONG C	R MIS	SING	PLEA	SE CO	RRECT	•
SOURCE	: WH1	ITE RI	VER									
ARY TO	: TUL	LARE L	AKE E	BASIN								
COUNTY	: TUL	ARE										•
		1/4 OF	SE1/	'4 SE	TION	26, T	245.	R2 8E,	M D 8&	M .		
TIONS: art of y M BY JU unt of l month	Please your ro LY 1, Use -	e complegular 199 Fill in	lete Ite water 1. the a and	ems A. suppl (A amount annua	B and y with Addition of wa il use	C. Ite reclain al inf	m D s ned o ormation ed ot	should r polli on on Ar	be coluted wited revers	mpleterater. se sid	RETUI e of Gallons	RN this form.) et
·		1								<b>_</b> _		(othe
Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
á.		ì								• 11		
		t				· · · · · · · · · · · · · · · · · · ·						
	·											
		·	•			_						
Dome	stic			· ·		•	<del></del>	<del> </del>	·,			
ner (spec	cify)	·		· · · · ·	····	<del></del>		, i				
nges in ous sta	Metho tement	d of D t was	iversion filed.	n - De (New	scribe pump,	any c enlar	chang ged (	es in diversi	your on da	proj	ect s	ince you
			<u>.</u>					<u>.                                    </u>		•		
. — ;	<del>- ,</del>											· · · · · · · · · · · · · · · · · · ·
	IF NAM SOURCE ARY TO COUNTY ERSION WITHIN TIONS: art of y M BY JU unt of I month yn, chec  Jan.  Ose of Irriga ockwate Dome ner (spec	IF NAME/AD  SOURCE: WHI COUNTY: TUI COUNTY: TUI CRSION WITHIN: SE  TIONS: Please art of your r M BY JULY 1, unt of Use - month. If r nn, check the  Jan. Feb.  Ose of Use - Irrigation _ ockwatering _ Domestic _ ner (specify) _ nges in Metho ous statementsion, etc.)	IER OF RECORD:  ROCKY HILL, INC O BOX 175 EXETER, CA 93221  IF NAME/ADDRESS/ SOURCE: WHITE RI ARY TO: TULARE COUNTY: TULARE ERSION WITHIN: SE1/4 OF TIONS: Please compart of your regular M BY JULY 1, 199 unt of Use - Fill in month. If monthly In, check the months  Jan. Feb. Mar.  Jan. Feb. Mar.  OSE of Use - Specification Irrigation Ockwatering Livesto Domestic Domestic  ner (specify)  nges in Method of D ous statement was sion, etc.)	IER OF RECORD:  ROCKY HILL, INC O BOX 175 EXETER, CA 93221  IF NAME/ADDRESS/PHONE SOURCE: WHITE RIVER FARY TO: TULARE LAKE E COUNTY: TULARE ERSION WITHIN: SE1/4 OF SE1/ ETIONS: Please complete Ite art of your regular water MBY JULY 1, 1991.  unt of Use - Fill in the armonth. If monthly and yn, check the months in water  Jan. Feb. Mar. Apr.  Jan. Feb. Mar. Apr.  Ose of Use - Specify num  Irrigation Ockwatering Livestock Water Omestic Domestic Domestic Our (specify)  Inges in Method of Diversion Ous statement was filed. Sion, etc.)	SUPPLEMENTAL STA  TER OF RECORD:  ROCKY HILL, INC  O BOX 175 EXETER, CA 93221  IF NAME/ADDRESS/PHONE NO.  SOURCE: WHITE RIVER  TARY TO: TULARE LAKE BASIN  COUNTY: TULARE  FERSION WITHIN: SE1/4 OF SE1/4 SEC  TIONS: Please complete Items A.  art of your regular water supplicate to the month. If monthly and annually, check the months in which was an annually, check the months in which was an annually to the month of the	SUPPLEMENTAL STATEMENT  TER OF RECORD:  ROCKY HILL, INC  DO BOX 175  EXETER, CA 93221  IF NAME/ADDRESS/PHONE NO. IS WE  SOURCE: WHITE RIVER  ARY TO: TULARE LAKE BASIN  COUNTY: TULARE  FERSION WITHIN: SE1/4 OF SE1/4 SECTION  TIONS: Please complete Items A. B and art of your regular water supply with MBY JULY 1, 1991. (Addition unt of Use — Fill in the amount of wamonth. If monthly and annual use vn, check the months in which water was month. If monthly and annual use vn, check the months in which water was a second of Use — Specify number of acres Irrigation  Ockwatering Livestock Water For Cattle Domestic — Livestock Water For Cattle — Livestock — L	SUPPLEMENTAL STATEMENT OF A  FER OF RECORD:  ROCKY HILL, INC O BOX 175 EXETER, CA 93221  IF NAME/ADDRESS/PHONE NO. IS WRONG OF SOURCE: WHITE RIVER  ARY TO: TULARE LAKE BASIN  COUNTY: TULARE  FERSION WITHIN: SE1/4 OF SE1/4 SECTION 26, TO  TIONS: Please complete Items A. B. and C. Item BY JULY 1, 1991. (Additional information of water used and the county of the coun	TER OF RECORD:  ROCKY HILL, INC O BOX 175 EXETER, CA 93221  IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSOURCE: WHITE RIVER  ARY TO: TULARE LAKE BASIN  COUNTY: TULARE  FERSION WITHIN: SE1/4 OF SE1/4 SECTION 26, T24S,  TIONS: Please complete Items A. B. and C. Item D. art of your regular water supply with reclaimed of MM BY JULY 1, 1991. (Additional informational unit of Use - Fill in the amount of water used month. If monthly and annual use are not you, check the months in which water was used.  Jan. Feb. Mar. Apr. May June July Aug.  Jan. Feb. Mar. Apr. May June July Aug.  OSE of Use - Specify number of acres irrigated, so Irrigation  OCKWatering Livestock Water For Cattle When Street Company of the Comp	SUPPLEMENTAL STATEMENT OF MAJER DIVER  WATER RIGHT:  ROCKY HILL, INC  O BOX 175  EXETER, CA 93221  IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, SOURCE: WHITE RIVER  ARRY TO: TULARE LAKE BASIN  COUNTY: TULARE  PERSION WITHIN: SE1/4 OF SE1/4 SECTION 26, T24S, R28E, TIONS: Please complete Items A. B. and C. Item D. should art of your regular water supply with reclaimed or pollum BY JULY 1, 1991. (Additional information on unto f. Use - Fill in the amount of water used are month. If monthly and annual use are not be month. If monthly and annual use are not be month. If monthly in which water was used.  Jan. Feb. Mar. Apr. May June July Aug. Sept.  Jan. Feb. Mar. Apr. May June July Aug. Sept.  OSE of Use - Specify number of acres irrigated, stock watering Livestock Water For Cattle When Stream Is F. Domestic	SUPPLEMENTAL STATEMENT OF WATER DIVERSION A  TER OF RECORD:  COUNTY: TULARE  C	SUPPLEMENTAL STATEMENT OF WAJER DIVERSION AND US  THER OF RECORD:  STATEMENT  COCKY HILL, INC  O BOX 175  EXETER, CA 93221  TELE  (20  IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CO  SOURCE: WHITE RIVER  FARY TO: TULARE LAKE BASIN  COUNTY: TULARE  FERSION  WITHIN: SE1/4 OF SE1/4 SECTION 26, T24S, R28E, MDB&M.  TIONS: Please complete Items A. B. and C. Item D should be complete and of your regular water supply with reclaimed or polluted water.  MBY JULY 1, 1991. (Additional information on reverse sid unit of Use - Fill in the amount of water used month. If monthly and annual use are not below are:  Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov.  Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov.  Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov.  Dose of Use - Specify number of acres irrigated, stock watered, per Irrigation  Ockwatering Livestock Water For Cattle When Stream Is Running  Domestic  Domestic  Derer (specify)  Inges in Method of Diversion - Describe any changes in your projous statement was filed. (New pump, enlarged diversion dam, Ice  sion, etc.)	SUPPLEMENTAL STATEMENT OF MAJER DIVERSION AND USE  TER OF RECORD:  STATEMENT NO:  STATEMENT NO:  STATEMENT NO:  TELEPHONE (209) 59  If NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT  SOURCE: WHITE RIVER  ARY TO: TULARE  TERSION WITHIN: SE1/4 OF SE1/4 SECTION 26, T248, R28E, MDB&M.  TIONS: Please complete Items A. B. and C. Item D. should be completed if your regular water supply with reclaimed or polluted water. RETUR  MBY JULY 1, 1991. (Additional information on reverse side of unto of Use - Fill in the amount of water used month. If monthly and annual use are not monthly and annual use are not monthly and annual use are not monthly a

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

DATED: February 7 , 1991 , at ROCKY HILL, INCORPORATED , California

Signature: By:

WR 40-I (2/90) 2854

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

# \* PLEASE COMPLETE, SUBMITTHE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL	STATEMENT OF	WATER DIV	ERSION A	ND USE

STATEMENT NO: S002279

OWNER OF RECORD: ROCKY HILL, INC

ROCKY HILL, INC PO BOX 175 EXETER, CA 93221 1ATE WATER RESOURCE CONTROL SACRAMENTS

SOURCE: WHITE RIVER

TRIBUTARY TO: TULARE LAKE BASIN

COUNTY: TULARE

DIVERSION

WITHIN: SE% OF SE% SECTION 26, T24S, R28E, MDB&M.

**TELEPHONE NUMBER:** (209) 592-2104

YEAR OF FIRST USE: 1850

PARCEL NO:

(If any of the above information is inaccurate or missing, please correct. Notify this office if ownership or address changes occur during the coming year.)

						•			i, <u>199</u>				
A. <u>W</u> a	iter is us	ed unde	<u>r</u> : Ripari	ian claim	יר_	; Pre	1914 riç	ght	; O	ther (ex	plain)	•	<del></del>
В. <u>Ye</u>	ar of first	use (Pl	ease pro	ovide if r	missing a	above) _		•	<del></del> '				
	ount of Leck the n						h month	. If mon	thly and	annual (	use are r	not knov	n,
Amo	unts belo	w are:	☐ Gal	llonś	<u> </u>	Acre-fee	t	🗅 (oth	er)				
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	, TOTAL ANNUA
1992													
1993									i				
1994													
	1	4 /			•								
Irriç	pose of ligation pation per (spec	• •	<u> </u>	acres	; Stockw	atering	Lives	stock	; [			· ·	<del></del>

\*\*\* CONTINUE ON BACK PAGE \*\*\*

WR40-1 (1/95)

# E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and Bellet. DATED: March 20 , 19 95 , at Exeter , California SIGNATURE: Curry, Yang General Rogue Jacobsen (CASTNAME) (CASTNAME) (CASTNAME)

### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same Watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

<sup>&</sup>quot;Statements of Water Diversion and Use"

<sup>&</sup>quot;Information Pertaining to Water Rights in California"

<sup>&</sup>quot;Water Rights for Stockponds Constructed Prior to 1969"

<sup>&</sup>quot;Appropriation of Water in California"

# STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOAKD

# STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly weltten in ink.

S 2279

		ting where	FOCKY	Hill, Inc	corporat	ed	29		7
Address	•		20700	Ave. 314	, Ereter	, Cali	fornia 932	221	
Name of bo	dy of wate	er at point of c	diversion	White Rive	er		en '	•	
Tributary to	•		** * **********************************					<del></del>	1 m
Place of dive	<sub>ruon</sub> 51	5 , 52	1/ Section	. 26 , T	2	48	28P		
Tule		. •		n sketch of sec			-		ID B
prominent le	xal landm	arks.	,	, reciting R	ction grid d	nı teverse	noe with regi	urd to secti	on line
Name of w	ork.								
Camarán A		•		•		*** ********	*****************	· · · · · · · · · · · · · · · · · · ·	
Capacity of							÷	cubic feet gallons pe	
Capacity of								gallons acre-feet	
Mate deante	th of water	wed each mon	ith in gallons o	or acre-feet	•				
1966 X		Mar Ap		June July	Aug.	Sept.	Oct. Nov.	Dec.	Tota Anna
7.200 X	· X	X : X	: <b>X</b> :	X ;	: :	:	: X	: X :	
Mark Hill	Ea or S	2 head (Va	ries from	ons served, nu O to 40 h	eed)		· i.e.	25. V	,
Managim an	nusi e ster	Bead (Va)  we in recent vi	ries from	0 to 40 h	ead)		Special Control of the Control of th	gallons acre-feat	· • • • • • • • • • • • • • • • • • • •
Managim an	musi water	use in recent y	ries from	0 to 40 h	eed)	· · · · · · · · · · · · · · · · · · ·	Comments of Comments of Comments	gallons	700
Manathum an Manathum and Type of dive	inual water hual water ruon facili	C hend (Vaj use in recent y use in recent yi the gravity	ries from fan ran	0 to 40 h			rands,	gallons acre-fast gallons acre-fast	· <del>******</del>
Managiam an Managiam and Type of door Method of m	musi water rum facib ramrerum	C hend (Va)  we in recent you  to gravity  the gravity	ries from  cari  cari  pump  flume	O to 40 h	rer meter	. 17	ater meter	gallons acre-fast gallons acre-fast	· <del>************************************</del>
Managiam an Managiam and Type of door Method of m	musi water rum facib ramrerum	C hend (Vaj use in recent y use in recent yi the gravity	ries from  cari  cari  pump  flume	O to 40 h		. 17	rands,	gallons acre-fast gallons acre-fast	· <del>******</del>
Manamium and Manamium and Type of days Method of m Purpose of us	musi water rum fech ramremun wantermun	t were in recent view in recent view in recent view in recent view in the control view	ries from  ran  pump  flume  med for)	o to 40 h	rer meter	, w	ater meter	gallons acre-fast gallons acre-fast	ate
Managium and Managium and Type of deer Method of m Propose of us	nual water runn facib ransversen w cwhat w	thend (Value in recent your in excent your for gravity to wend to bring to be a full or a full o	ries from  rari  pump  flume  med for)	o to 40 h electric pow Lidvest	rer meter	, w	ater meter	gallons acre-fast gallons acre-fast	ate
Manamum and Manamum and Type of dive Method of m Parpoor of us General descri-	must water russ facili- russ facili- russirerings water w prion or le facility &	to bend (Value in recent view in recent view in recent view gravity is west as being which is because at place	ries from  ears  pump  flume  med for)  r of use (use a	o to 40 h electric pow Lidvest	rer meter	, w	ater meter	gallons acre-fast gallons acre-fast	ate
Managiam and Managiam and Type of dive Method of m Parpose of tell Central description	must water russ facili- russ facili- russirerings water w prion or le facility &	thend (Value in recent your in excent your for gravity to wend to bring to be a full or a full o	ries from  ears  pump  flume  med for)  r of use (use a	o to 40 h electric pow Lidvest	rer meter	, w	ater meter	gallons acre-fast gallons acre-fast	ate
Manathum and Manathum and Type of dive Method of m Parpose of us General descr the Sh of	must water rush water rush facili- rushrerment we swhat w reprion or le f the S	to bend (Value in recent view in recent view in recent view gravity is west as being which is because at place	ries from  care  pump flume  med for)  r of use (use a  16. See 5	electric pow Livest	rer meter	, w	ater meter	gallons acre-fast gallons acre-fast	ate
Manathum and Manathum and Type of dive Method of m Parpose of us General descr the Sh of	nual water russ facili- russ fa	to bend (Value in recent view in recent view of gravity is west as being we will be to be	ries from  ears  pump flume med for)  of use (use a  16. See a  pout 1850  Kirkpatr	electric pow Livest	rer meter	reverse si	ater meter.	gallons acre-fest gallons acre-fest cre-fest	ate
Managiam and Managiam and Type of dive Method of m Parpose of us General descr Life Sit a Vene of first Name of per	must water runn facth rasurement w (what w reption or le f the S wer as nearly wan filing heat. I	to bead (Value in recent view in recent view in recent view in gravity is west in bring which is west in bring which is beat in a bring which is beautiful to be a bring which is beat in a bring which is beat in a bring which is beautiful to be a bring which is being whic	ries from  ran  pump  flume  med for)  r of use (use a  16. See a  pout 1850  Kirtgatr	electric pow Livert  March of section  Lick  Texts  Texts	ead)  ver meter  ook Vate  on grid on	reverse si	ater meter.	gallons acre-fest gallons acre-fest cre-fest	ate
Manathiam and Manathiam and Type of dove Method of m Purpose of us  General description Veneral first Name of per Position Address	must water runn facth resurrement to justin a neurlanding land to the second se	to bead (Value in recent view in recent view in recent view in gravity is west in bring which is seater in bring which is seater in bring which is beat in a place by as known Aller in the beat in a place by as known Aller in the bring which is a	ries from  care  pump flume  med for)  r of use (use a  Mo. See a  mout 1850  Kirkpatr  Cr  hoster, Ca	electric pow Livest Livest sketch of sectionsteh	ead)  ver meter  ock Vate  on grid on  Rocky Ili  3221	reverse si	de if you desi	gallons acre-fest gallons acre-fest cre-fest	ate
Manathiam and Manathiam and Type of dove Method of m Purpose of us  General description Veneral first Name of per Position Address	must water runn facth resurrement to justin a neurlanding land to the second se	to bead (Value in recent view in recent view in recent view in gravity is west in bring which is west in bring which is beat in a bring which is beautiful to be a bring which is beat in a bring which is beat in a bring which is beautiful to be a bring which is being whic	ries from  care  pump flume  med for)  r of use (use a  Mo. See a  mout 1850  Kirkpatr  Cr  hoster, Ca	electric pow Livest Livest sketch of sectionsteh	ead)  ver meter  ock Vate  on grid on  Rocky Ili  3221	reverse si	de if you desi	gallons acre-fest gallons acre-fest cre-fest	ate
Manamium and Minimium and Type of dive Method of m Purpose of us General description Vest of first Name of per Position Address rtify that the	must water runn facth ransversent water what water reprint or left the second factor of the s	to bead (Value in recent view in recent view in gravity  to went in bring w  action of place  Soction 2  by so known A  statement J.  Secretary  by . 314, 8	ries from  care  pump flume  med for)  r of use (use a  Mo. See a  mout 1850  Kirkpatr  Cr  hoster, Ca	electric pow Livest Livest sketch of sectionsteh	ead)  ver meter  ock Vate  on grid on  Rocky Ili  3221	reverse si	de if you den	gallons acre-fast gallons acre-fest, estima	ate
Manathiam and Manathiam and Type of dove Method of m Purpose of us  General description Veneral first Name of per Position Address	must water runn facts water runn facts water what water running are left the same as nearly last. I appropries a second facts and facts are facts and facts are facts and facts are facts and facts are facts are facts are facts and facts are facts are facts and facts are facts are facts are facts are facts are facts are facts and facts are facts are facts are facts are facts are facts are facts and facts are facts are facts are facts and facts are facts are facts are facts are facts are facts and facts are facts	to bead (Value in recent view in recent view in gravity  to went in bring w  action of place  Soction 2  by so known A  statement J.  Secretary  by . 314, 8	ries from  care  pump flume  med for)  r of use (use a  Mo. See a  mout 1850  Kirkpatr  Cr  hoster, Ca	electric pow Livest Livest sketch of sectionsteh	ead)  ver meter  ock Vate  on grid on  Rocky Ili  3221	reverse si	de if you desi	gallons acre-fast gallons acre-fest, estima	ite